

Fundamentals of Standards and Conformity Assessment

Hosted by the NIST Standards Services Division (SSD)
in conjunction with World Standards Day 2010

September 20-21, 2010

DRAFT AGENDA

Monday, September 20, 2010 Heritage Room (formerly the NIST Lunch Club)	
9:00 am to 9:30 am	Registration Come a few minutes early, bring your coffee and meet some of the SSD staff.
9:30 am to 9:45 am	Opening Remarks Dr. Pat Gallagher Director, NIST
	Welcome and Introductions Mr. Gordon Gillerman Chief, SSD, NIST
9:45 am to 10:15 am	Fundamentals of Standards Ms. Ileana Martinez International Affairs Advisor, SSD
10:15 am to 10:45 am	Standards and Trade Dr. Ajit Jillavenkatesa Senior Policy Analyst, SSD (Currently on detail to the Program Office)
10:45 am to 11:00 am	Break
11:00 am to 11:15 am	Federal Participation in Standards Development Mr. David Alderman Deputy Chief, SSD
11:15 am to 12:00 pm	Standards Development: A View from the Inside Ms. Pat Harris Technical Information Specialist, SSD
12:00 pm to 1:00 pm	Lunch and Standards Jeopardy! Bring your lunch – we'll begin playing Standards Jeopardy at 12:30 PM Host: Ms. Ramona Saar
1:00 pm to 1:45 pm	Conformity Assessment Basics Mr. Gordon Gillerman
1:45 pm to 2:00 pm	NIST's Standards Information Center Ms. Aubrey Covey Technical Information Specialist, SSD
2:00 pm to 2:30 pm	A Look at DHS Use of the NTTAA in Promoting Voluntary Consensus Standards for Homeland Security Application Dr. Bert Coursey Program Manager, Coordinated National Security Standards Program, NIST (Currently on assignment as Director for Standards in the Test & Evaluation

	and Standards Division in the Science & Technology Directorate, Department of Homeland Security)
2:30 pm to 3:00 pm	Q&A and Closing Remarks

Tuesday, September 21, 2010 Heritage Room (formerly the NIST Lunch Club)	
Setting Standards: A Simulation Exercise in Strategy and Cooperation in Standardization Processes	
8:30 am to 9:00 am	Registration
9:00 am to 12:30 pm	Simulation Exercise
12:30 pm to 1:30 pm	Lunch (on your own)
1:30 pm to 4:00 pm	Simulation Exercise